We Claim:

1. An integral doorway (13) for a landing (14) of an elevator having a controller, and a car with at least one door, comprising:

a door frame (17);

at least one hoistway door;

a lantern fixture (27) integral with said door frame;

a hall call button fixture (22) integral with said door frame;

at least one of said fixtures having an electronic module (43, 46, 54) for control over said fixtures and for providing communication between said fixtures and said controller;

at least one of said fixtures having an energy storage device (43, 47, 55) for providing operational power to said one or more electronic modules and lighting power to said fixtures;

means operative in response to said elevator servicing said landing to transfer energy from said elevator to said at least one energy storage device; and

wiring disposed within said door frame for interconnecting said power means with said fixtures, said at least one electronic module, and said at least one storage device (between).

- 2. A doorway according to claim 1 having one said storage device located within one of said fixtures.
- 3. A doorway according to claim 1 having one said electronic module located within one of said fixtures.
- 4. A doorway according to claim 1 wherein said power means comprises a generator moved in response to motion of a door.

- 5. A doorway according to claim 4 wherein said power means comprises a generator moved in response to a pinion interconnected with a rack disposed on one of said hoistway doors.
- 6. A doorway according to claim 4 wherein said power means comprises contacts disposed on the hoistway side of said door frame and contacts disposed on said elevator car, said contacts providing power from said elevator car to said door frame through said contacts.
- 7. A doorway according to claim 6 wherein said power means comprises electrical contacts on an elevator car door which make a connection with electrical contacts at said landing.
- 8. A doorway according to claim 6 wherein said power means comprises electrical contacts on an elevator car door which make contact when said door is open.
- 9. A doorway according to claim 1 wherein said power means comprises inductive coupling means for coupling power from the elevator car to the door frame when the elevator car is stopped at said landing.
- 10. A doorway according to claim 1 wherein said fixtures are disposed within said door frame.
- 11. A doorway according to claim 1 wherein said fixtures are joined to and extend outwardly from said door frame.
- 12. A doorway according to claim 1 wherein said fixtures are integral with said door frame.